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IN THE CLAIMS

(currently amended) A spoked bicycle wheel comprising: 1.

a hub with a first securing portion spaced apart from a second securing

portion in a direction of a longitudinal axis of the hub;

a rim;

a plurality of spoke groups of four spokes each that connect the hub and the

rim, wherein two of the spokes in each of the plurality of spoke group groups are

attached to the first portion of the hub and the remaining two spokes in the spoke

group groups are attached to the second portion of the hub;

wherein each of the plurality of spoke grouping groups is equidistantly

spaced from one another each adjacent spoke grouping; and

wherein each spoke group is separated from an adjacent spoke group by a

distance around a circumference of the rim greater than a distance around the

circumference of the rim between adjacent spokes of each of the plurality of spoke

<del>group</del> groups.

(cancelled) 2.

(cancelled) 3.

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4. (cancelled)

5. (currently amended) The wheel of claim 1 wherein the spokes of each

of the plurality of group groups comprise at least one spoke in a clockwise

orientation.

6. (currently amended) The wheel of claim 1 wherein the spokes of each

of the plurality of group groups comprise at least one spoke in a counter-clockwise

orientation.

7. (original) The wheel of claim 1 wherein the total of number of spokes

on the wheel oriented in a clockwise direction is the same as the total number of

spokes on the wheel oriented in a counter-clockwise direction.

8. (currently amended) A method for the assembly of a wheel for a

bicycle, comprising the steps:

assembling a plurality of spoke groupings groups of four spokes each that

connect a rim and a hub having a first securing portion spaced apart from a second

securing portion in a direction of a longitudinal axis of the hub, wherein two of the

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spokes in each of the plurality of spoke group groups are attached to the first

portion of the hub, and the remaining two spokes in the spoke group groups are

attached to the second portion of the hub; and

tensioning of the spokes in order to achieve centering of the wheel;

wherein each of the plurality of spoke grouping-groups is equidistantly

spaced from one another each adjacent spoke grouping; and

wherein each spoke group is separated from an adjacent spoke group by a

distance around a circumference of the rim greater than a distance around the

circumference of the rim between adjacent spokes of each of the plurality of spoke

group groups.

(currently amended) A spoked wheel having a hub and a rim 9.

connected together by a plurality of spokes, the wheel comprising:

an elongated hub having spaced apart first and second securing portions that

define a plurality of spoke receiving apertures which are spaced circumferentially

about a central axis through the hub;

a rim having a plurality of spoke receiving apertures defined therein; and

a plurality of spoke groups of four spokes each that connect the hub and the

rim, wherein two of the spokes in each of the plurality of spoke group groups are

attached to the first portion of the hub at the spoke apertures of the hub and the

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remaining two spokes in the spoke group groups are attached to the second portion

of the spoke apertures of the hub, and wherein all of the spokes are attached to the

spoke apertures of the rim;

wherein the spokes of each of the plurality of spoke group groups are

subdivided into equidistant pairs, each pair comprising a radial spoke and a non-

radial spoke; and

wherein each of the plurality of spoke group groups is separated from one

another an adjacent spoke group by a distance around a circumference of the rim

greater than a distance around the circumference of the rim between adjacent

spokes of each of the plurality of spoke group groups.

10. (cancelled)

11. (cancelled)

12. (original) The wheel of claim 9 wherein each spoke is connected to the

rim at a point equidistant from either one of two edges of the rim.

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(currently amended) The wheel of claim 9 wherein the spokes of each 13.

of the plurality of spoke group groups comprise at least one spoke in a clockwise

orientation.

(currently amended) The wheel of claim 9 wherein the spokes of each 14.

of the plurality of spoke group groups comprise at least one spoke in a counter-

clockwise orientation.

15. (original) The wheel of claim 9 wherein the total of number of spokes

on the wheel oriented in a clockwise direction is the same as the total number of

spokes on the wheel oriented in a counter-clockwise direction.

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